

The Training of Pilots Prior to Flights Under
Adverse Weather Conditions, by I. I. Kononov,
L. F. Kurkov, 5 pp.

RUSSIAN, no per, Vest Voz Flot, No 4, 1957,
CIA 604772

ATIC

57,245

USSR
Mil
Jan 58

Raise the Level of Planning of Commodity Turnover,
over, by N. Koronov, 8 pp.
~~KISSLAN~~, per. ~~Sovetskaya Tsvetovaya~~, No 6,
June 1965, pp. 35-39.
JPRS 31431

1965
Kor
A.C. 65

206,718

Catalytic Hydrodealkylation of Polyalkylbenzenes. II.
Demethylation of Toluene Over 10% Nickel-Alumina
Catalyst. Effect of Temperature and Rate of
Delivering Toluene, by N. I. Shuikin, L. K.
Dashkovskaya, N. P. Kononov, 6 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXX, No 2, 1960,
pp 424-429.

CB

Sci

153,590

/pr 61

Catalytic Hydrodealkylation of Polyalkylbenzenes,
I. Demethylation of Toluene on 10% Ni -- Al₂O₃.
Effect of Hydrogen Pressure, by N. I. Shuikin,
N. F. Kononov, L. K. Kashkovskaya, 5 pp.

RUSSIAN, per, Zbir Obshch Khim, Vol XXIX, No 7,
1959, pp 2230-2235.

CB

Sci

Aug 60

124,687

Oxide-Metal Catalysts for the Reforming of Gasolines.
Communication 2. Reforming of Narrow Gasoline Fractions
of Il'ek and Second Baku Petroleum Over Platinum
Catalysts. by Kh. M. Minakov, N.I. Shuykin, N.F.
Kononov, I.L. Garanin, M.A. Ryashentseva, 5 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Khim Nauk,
No 12, 1957, pg 1472-1477.

Consultants Bureau

Sci - Chem

May 59

86,985

Oxido-Metal Catalysts for the Reforming of Gasolines.
Communication 1. Reforming of the #6-114 Fraction
of Ilych-Khadyshensk Petroleum Over a Platinum-
Silica Catalyst; Kh. N. Minachev, N. I. Shuklin,
N. A. Ryabchenko, N. F. Kononov, 6 pp.
AIBDIAN, Sov. Akad Nauk SSSR, Otdel Khim Nauk;
no. 10, 1957, pp. 1223-1228.

Consultants Bureau

Sci - Chem
May 29

86,938

Depolymerization of Dicyclopentadiene by the
Continuous Method, by N. F. Kononov, Z. Ya.
Lopshina, S. S. Movikov, 2 pp.

Full translation.

RUSSIAN, bimo per, Iz Ak Nauk SSSR, Otdel Khim Nauk,
No 1, Jan/Feb 1953, pp 112, 113.

Consultants Bureau

Scientific - Chemistry

Aug 54 CIS

17,096

Modernization of the Plant and Intensification of
Production of Concentrated Phosphorous Fertilizer,
by V. A. Kononov, S. D. Evenchik.

RUSSIAN, per, *Aur Vses Khim Obshch imeni D. I.*
Mendeleyeva, Vol VI, No 1, 1961, pp 2-16.

ALL RPTS 1903

Sci

188, 825

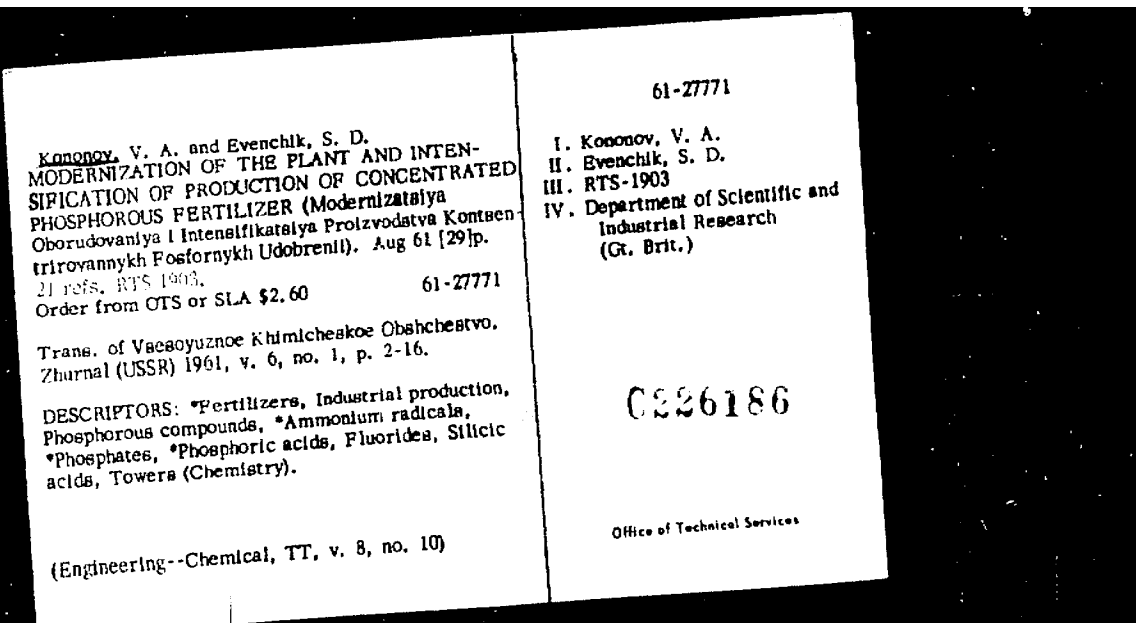
Mar 62

55

The Dniepr Reservoir, by V. A. Kononov
and N. S. Monyuk, et al., 15 p.
RUSSIAN, per. Izvestiya Gosudarstvennogo
Nauchno-Issledovatel'skogo Instituta
Gidro- i Tekhnicheskogo Khozyaistva,
Vol. 1, No. 4, 1961, pp. 132-146.
•CRSII TT 66-51056

V. A. Kononov

Sci-Bar Sci & Astron
Apr 66



12 779

AT-1 *US-8

KONONOV V. N., STAVISSKII Yu. Yu., TOLSTIKOV V. A.
Measurement of the radiative capture cross section for 25 keV
neutrons
Messung von Wirkungsquerschnitten der (N-, gamma-)Reaktion
für 25-keV-Neutronen
* Atommaya Energ., 5, No. 5, p. 564 (1958)
Kernenergie, 2, No. 9, p. 855 (1959) - German
- - - - - 1959/61 No. 59 - German

Separation of Boric Acid From Mixtures
Containing Magnesium Sulphate by the Ion
Displacement Method, by A. N. Popov,
Yu. S. Kononov.

RUSSIAN, per, Iz Siber Otdel Ak Nauk
SSSR, No 3, 1961, pp 61-67.

NLL/RTS 1997

Sci - Chem

193,822

Apr 62

Statics and Dynamics of Aureomycin and Terramycin
Ion Exchange With Hydrogen and Sodium Ions on
Cationites, by G. V. Samsonov, L. M. Shuvalova,
M. P. Shesterikova, S. F. Lavrantyeva, V. S.
Naaleannikova, A. A. Kononova, V. V. Bokareva, 6 pp.

RUSSIAN, bimo per, Kolloid Zhar, Vol XVIII, No 4,
Jul/Aug 1956, pp 474-489.

Consultants Bureau

48,389

Sci - Physics
Jun 1957

(FDD 19433)

Experiments in the Complex Mechanization of Potato
Growing, by G. A. Dianova, A. S. Kononova, A. I.
Mirzoyan, 6 pp.

RUSSIAN, no per, Sad i Ogorod, No 5, Moscow, May 1953,
pp 54-56.

CIA/FDD/U-5231

USSR
Econ

8966

TP 773

KONOROVA E. A.

Currents in alkali-halide crystals due to electron emission
from the cathode in strong electric fields
Transactions of the Second All-Union Conference on the
Physics of Dielectrics

* Izv. Akad. Nauk SSSR, Ser. Fiz., 24, No. 1, 58-65 (1960)
Columbia Technical Translations, White Plains, N.Y.- English

Mechanism of the Transformations of Tertiary
Alcohols of the Cyclopropane Series Under the
Influence of Mineral and Organic Acids. VII. Methyl-
Cyclopropyl-Phenylethynylcarbinol and Methyl-
Cyclopropyl-Acetylcarbinol and Their Stability in
Acid Medium, by T. A. Favorskaya, K. A. Kononova,
M. I. Titov, 6 pp.

RUSSIAN, per, Zhur Obshch Khim, Vol XXIX, No 9,
1959, pp 2894-2899.

CB

129,278

Sci

Sep 60

Microscopic Study of Transformations in Metal-
Powder Compacts Being Heated, by Ya. G.
Davidovich, K. V. Kononova.

RUSSIAN, per, Zavod Lab, Vol XXIV, No 1, 1958,
pp 62, 63.

Bruthcer Tr 4295
\$2.00

Sci - ~~Manuscript~~
Chem

Sep 58

72,597

I
imidazole Derivatives. XIII. Oxidation of 1,2-
Naphthimidazole, by B. A. Poray-Koshits, L. N.
Kononova, L. S. Efros, 6 pp.

Full translation.

RUSSIAN, no per, Zhur Obshch Khim, Vol XXIV, No 3,
SSR, Mar 1954, pp 507-512. CIA D 151317

Consultants Bureau

cientific - Chemistry 23828 CIS 68/May 55

Imidazole Derivatives. XIII. Bromination of
1,2-Naphthimidazole, by L. S. Efros, L. N.
Kononova, Ya. Eded, 3 pp.

Full translation.

RUSSIAN, no par., Zhur Obshch Khim, Vol XXIV, No 3,
USSR, Mar 1954, pp 488-490. CIA D 151317

Consultants Bureau

Scientific - Chemistry

CNS 68/May 55

23,825

Microorganisms and Organic Matter of Soils, by
N. A. Kononova. 291 pp.
RUSSIA, bk. Mikroorganizmy i Organicheskoye
Vesichestvo Pochv. 1961.
*CPMI TT 69-55887

75

sci/earth sci

May 69

N. N. Kononova

The Azo Dyes of 2,6-diaminonaphthal and some of its Derivatives. II. Interaction of the Salts Acids of 2, 6-Aminonaphthal with Diene Compounds.
by V. V. Perchalin and L. N. Kononova, 14 pp

RUSSIAN no per Zhur Sistem Khim, Vol XXI No 6
USSR, Jun 1951 pp 1150-1163

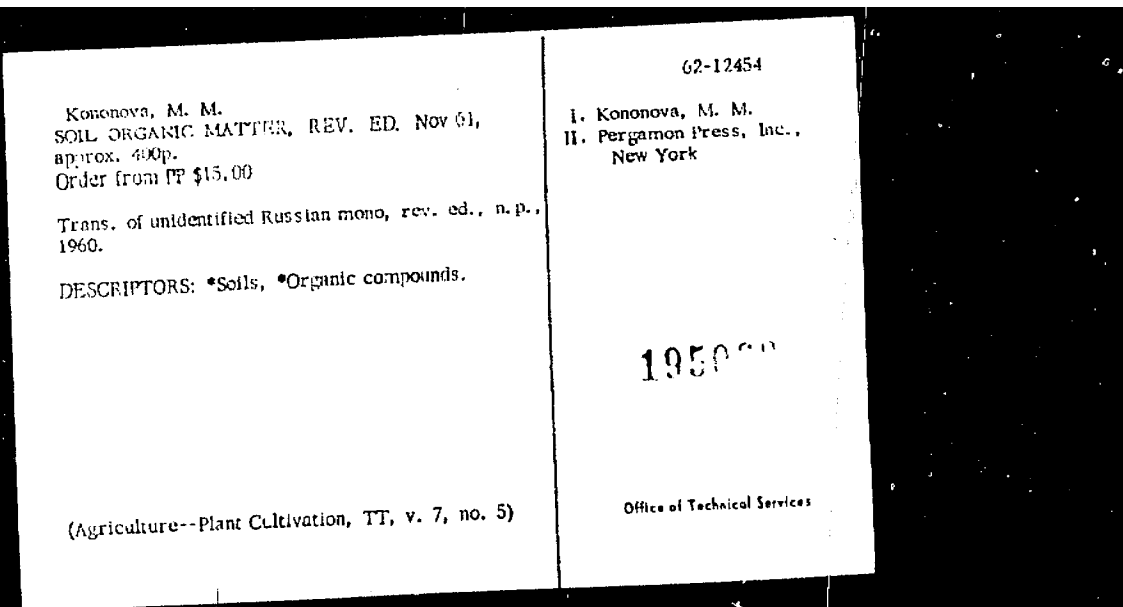
Consultants Bureau Vol 21 Jun 1951

Soil Organic Matter and Aspects of Plant Nutrition,
by M. M. Kononova, K. V. D'yakonova, 8 pp
RUSSIAN, per, Pochvovedeniye, No 3, 1960, pp 1-11.

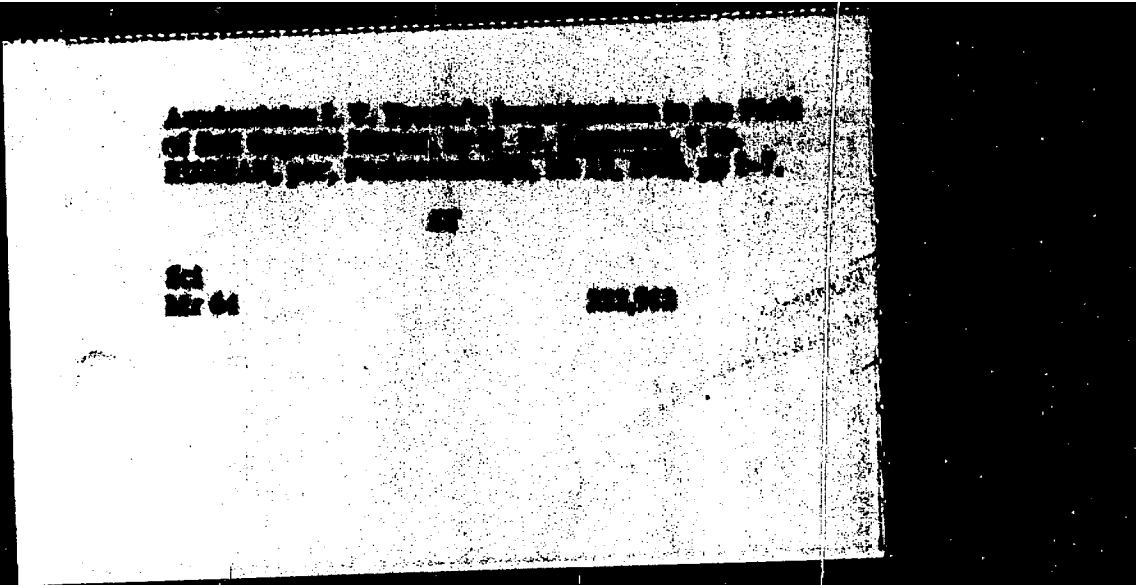
AIBS

Sci
Jul 61

..-7 585



APPROVED FOR RELEASE: Tuesday, July 01, 2003 CIA-RDP91-00929R000200910027-1



APPROVED FOR RELEASE: Tuesday, July 01, 2003 CIA-RDP91-00929R000200910027-1

use of the Chromatographic Method in Studying Organic
Substances of the Soil, by M. M. Kononova, N. P.
Bel'chikova, V. I. K. Nikiforov, 8 pp.
MESIAN, par, Pochvovedeniye, No 3, 1958, pp 83-88.

AIBS

cl.
En 61

137,179

Investigation of the Nature of Soil Humus
Substances a by Fractionation, by
M. M. Kononova, N. P. Vel'chikova, 7 pp.
RUSSIAN, per, Pochvovedeniye, No 11, 1960
1960, pp 1-9.

AIBS

Sci
Mar 62

183,862

Testing the Characteristics of Soil Humic Acids
by Spectrophotometry, by M. M. Kononova, N. P.
Belchikova, 7 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol LXXII, No 1,
1950, pp 125-128.

SLA 59-22352

Sci

OTS, Vol III, No 6

Sep 60

126, 870

Methods Used to Attain High Yields in the
Chinese People's Republic, by M. M.
Konezova, 5 pp.

RUSSIAN, per, Pochvovedeniye, No 9, 1959,
pp 5-11.

AIBS

156,273

Biology of Humus and Problems in Soil Fertility,
by I. V. Tyurin, M. M. Kononova, 9 pp.
RUSSIAN, per, Pochvovedeniye, No 3, 1963, pp 1-13.

Scripta Technica

Sci
Jun 68

The Nature and Properties of Brown Humus Substances Formed in the Humification of Plant-Residue (Alfalfa Roots), by M. M. Kononova, 7 pp.

RUSSIAN, per, Pochvovedenie, No 7, 1943, pp 17-23.

Sci Tr Center
RT-1359

Scientific - Geophysics

17,457

BO
Microorganisms and Organic Matter of
Soils, by M.M. Kononova, 306pp.
RUSSIAN, bk, Mikroorganizmy i Organiches-
koe Veshchestvo Pochv, 1961.
CPSTI TT 69-55087

Sci/~~bio~~ Earth
May 70

m.m. Kononova

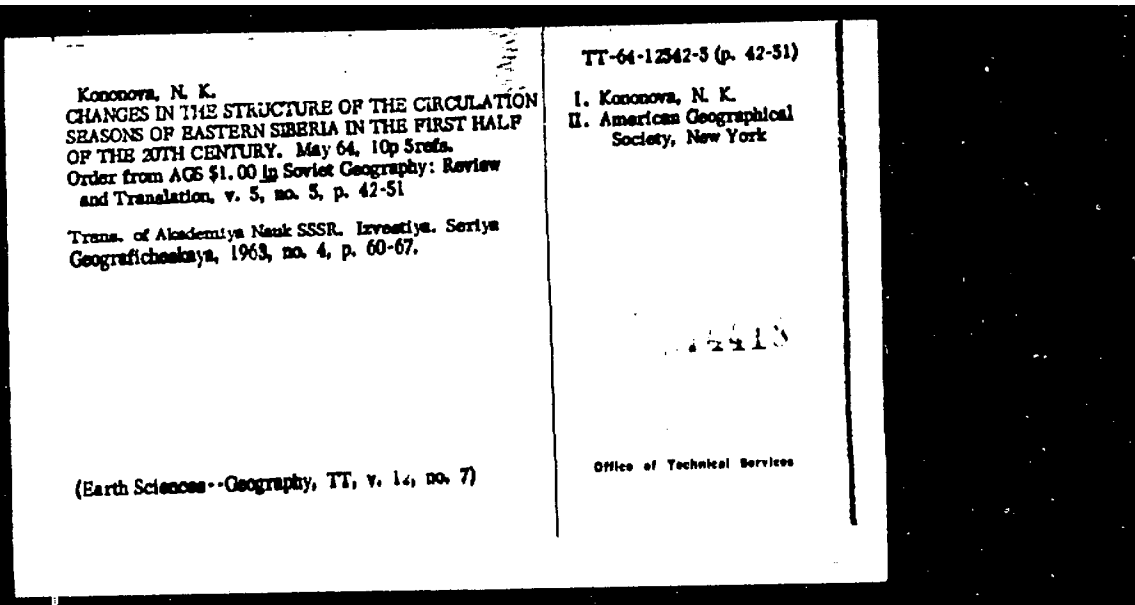
<p>Kononova, M. M. THE HUMUS OF THE MAIN TYPES OF SOIL OF THE USSR: ITS NATURE AND MODE OF FOR- MATION (Gumus Glavneyshikh Tipov Pochv SSSR, Yego Priroda i Puti Obrazovaniya). [Paper] presented at All-Union Meeting of Soil Scientists (Vsesoyusnoye Soveshchaniye Pochvovedov) Moscow, 28 Jan-4 Feb. 56. Apr 61 [20]p. 36 refs. RTS 1818. Order from OTS or SLA \$1.60</p> <p>Trans. of Pochvovedeniye (USSR) 1956, no. 3, p. 18-30.</p> <p>DESCRIPTORS: *Soils, USSR</p> <p>(Earth Sciences--Geology, TT, v. 6, no. 2)</p>	<p>61-19800</p> <p>I. Title: Humus I. Kononova, M. M. II. Title: All-Union... III. Title: Vsesoyusnoye... IV. RTS-1818 V. Department of Scientific and Industrial Research (Gt. Brit.)</p> <p>Office of Technical Services</p>
---	--

Magnetic Properties of the Exciton, by A. G.
Samoilovich, M. V. Kononova, 4 p.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CI, No 1, 1955,
pp 55-57.

SLA R-3135

cmt



Temperature and Precipitation Variations in Eastern
Siberia in the First Half of the 20th Century (in
Connection With Variations of the Character of the
Atmospheric Circulation, by N. K. Kononova.

RUSSIAE, per, Iz Vses Geograf Obshch, Vol XCV, No 2,
1963, pp 162-168.

MLL Ref: 5320.4 1963 (5,35G)

(loan)

Sci - Earth Sci 6 - 1963
Sci 62

240, 225

(1958-III)

Cold Intrusions in the Region of the Issyk-Kul' Basin in Winter, by N. K. Kononova, 6 pp.

RUSSIAN, per, Met i Gid, No 1, Leningrad, 1958,
pp 27-30.

JPRS 1351-H

Sci - Geophysics
Mar 59

83, 741

Synthesis of Esters of Polyvinyl Alcohol, by S. N.
Ushakov, T. A. Kononova, 6 pp.

Full translation.

RUSSIAN, bimo per, Is Ak Nauk SSSR, Otdel Khim Nauk,
No 1, Jan/Feb 1955, pp 117-123. CIA D 151341

Consultants Bureau

Scientific - Chemistry

24,510 Jun 55

Some Physico-Mechanical Properties of Esters of
Polyvinyl Alcohol, by S. N. Ushakov, T. A. Kononova,
8 pp.

Full translation.

RUSSIAN, bimo per, Iz Ak Nauk SSSR, Otdel Khim Nauk,
No 2, Mar/Apr 1955, pp 335-343. CIA D 151364

Consultants Bureau

25,940

Scientific - Chemistry

The Nephelinization of Pyroxenite and Marble, by
V. A. Kononova, 9 pp. Vol. 23,
RUSSIAN, per, Iz Ak Nauk SSSR, Ser Geolog, No 6, 1956
YU 78-68

Amer Geolog Inst
SLP 61-15628

Sci - Geophysics

123,430

On a Metamict Variety of Vesuvianite from an Alkaline Pegmatite in Southwest Tuva, by V. A. Kucherov, 4 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Vol CXXX, No 2,
1960, pp 400-403.

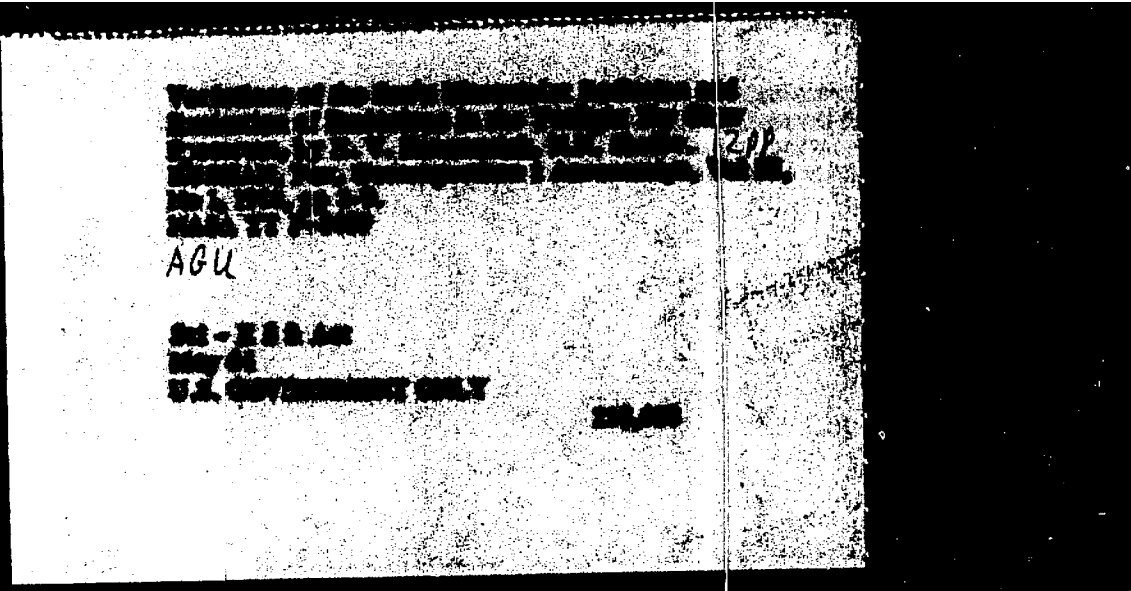
AGI

Sci

Jun 61

153, 161

APPROVED FOR RELEASE: Tuesday, July 01, 2003 CIA-RDP91-00929R000200910027-1



APPROVED FOR RELEASE: Tuesday, July 01, 2003 CIA-RDP91-00929R000200910027-1

Probability of Hydrogen Ionization by Electron Impact, by E. V. Kononovich.

RUSSIAN, per, Astron Zhur, Vol XXXIX, No 6, 1962,
pp 1045-1047.

NASA TT F-8372

Sci
Apr 63
US GOV'T ONLY

229, 246

<p>Kononovich, E. V. PROFILES OF HYDROGEN LINES IN A CHROMOSPHERIC SPECTRUM (Profilii Vodorodnykh Linii v Spektre Khromosfery). 2 Nov 60 [16]p. 28 refs. MCL-484/1. Order from LC or SLA m\$2.40, ph\$3.30 61-19360 Rough draft trans. of Moscow U. Vestnik. Seriya Matematiki, Mekhaniki, Astronomii, Fiziki, Khimii (USSR) 1958 [v. 13] no. 4, p. 37-44. A number of non-eclipse spectra of the chromosphere, including numerous emission lines, were obtained in 1956-57 on the tower solar telescope at the Crimean Astrophysical Observatory of the Academy of Sciences, USSR. The results of processing a part of the material, concerning only the first four lines of the Balmer series of hydrogen, H_a, H_b, H_y, and H_c, are noted. The results indicate that the photospheric radiation, re-emitted as a result of resonance scattering, is far too insufficient for the excitation of hydrogen in the (Astronomy--Astrophysics, TT, v. 5, no. 11) (over)</p>	<p>61-19360 I. Solar atmosphere-- Spectra I. Kononovich, E. V. II. MCL-484/1 III. Technical Information Center, Wright-Patterson AFB, Ohio Office of Technical Services</p>	
--	---	--

Determination of the Solubility of Lead in Antimony
by a Track-Count Method, by A. Ya. Abramov, L. I.
Kononovich, 3 pp.

RUSSIAN, per, Zavod Lab, Vol XXIV, No 9, 1959, pp 1081-
1083.

Instru Soc of Amer

Sci
Aug 60

122, 338

Use of Autoradiography for the Investigation
of Opaque Objects, by A. Ya. Abramov, L. I.
Konovalich. UNCL

RUSSIAN, per, Zavod Lab, No 8, 1958,
pp 963-965.

DSIR LLJ N.642

(loan)

Sci - Phys
Dec 59

102,453

On Stereophonic Radio Broadcasting by L. M.
Kononovich, 10 pp.

RUSSIAN, per, Vestnik Svyazi, No 7 (280), 1963,
pp 12-13.

JPRS 21358

Sci -

Oct 63

241-165

Calculation of Stray Capacitance During the
Assembly of Printed Radio Circuits, by L. M.
Kononovich, 14 pp.

RUSSIAN, per, Radiotekhnika, Vol XI, No 8, No 64-70,
1956. C.I.R. 65753d

SLA R-1382

Sci -
Jul 58

AT&T - 100-10074

68,096

On the Question of Solar Chromospheric Models, by
I. S. Shklovskiy, E. W. Kondorovitch, 24 pp.

~~See~~ ~~XXV~~
RUSSIAN, Astron Zhur, Vol 35, 1958, p 37.

CIA/FDD/X-2990

USER
Scientific

68,174

The Effect of a Strong Interference Signal on a
Radio Receiver Input, by L. M. Kononovich, 10 pp

RUSSIAN, per, Radiotekh, Vol XIV, No 11, 1959,
pp 21-27

PP

Sci
Apr 61

148,170

KONOMYUK, R. T.

Zavodskaya Laboratoriya, vol. 11, No. 1, 500
words; 1945.

Use of Pyrophosphoric Acid in the Determination
of Nickel in Iron and Steel.

Brutcher Trans., Order No. 1309, \$1.00

A 5748

STUDY OF ANTICARCINOGENIC PROPERTIES OF PORIA
OSLICHA, BY T. NAZAREWICZA, J. KONOPA, 3 PP.

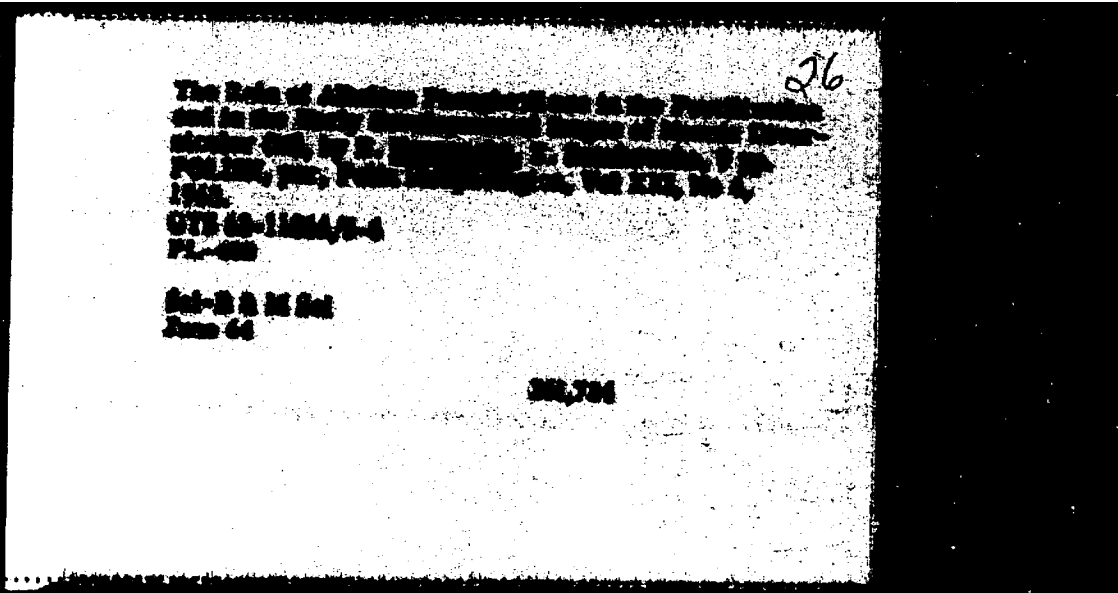
POLISH, PER, PATOLOGIA POLSKA, VOL 1, 1961,
PP 180-182.

NIH 8-30-62

SCI - MED

OCT 62

213,739



52

The Effects of Accelerated Centrifugal Force
Upon the Development of the Frog Embryo.
Morphological Changes in Frog Embryos Centri-
fuged in Various Developmental Phases, by
B. Konopacka.

POLISH, rpt., Bulletin International, Wydział
Matematyczno-Fizyczny, 1908, pp 689-741.

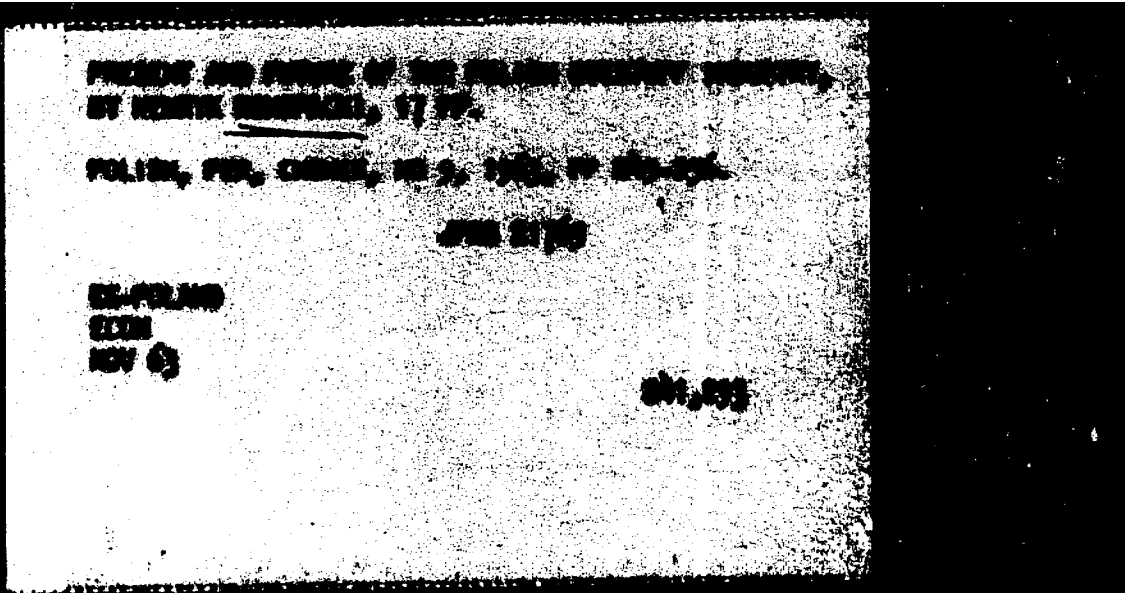
NASA TT F-11,317

Sci-541
Jan 68

348,677

No English Tital, by B. Konopacka,
POLISH, per, Polska Ak Umiejetnosci, Krakow,
Bulletin International, Wydzial Matematyczno-Przy-
rodnocy, 1908, pp 689-741.
*NASA TT F-11, 317.

EE
Oct 67



The Improvement of the Programs for Measurements of
Horizontal Angles in the Chains and Nets of the State
Triangulation, by I. N. Konopal'tsev.

RUSSIAN, per, Trudy Moskov Inst Inzhenerov Gospodz,
Aero i Kart, Vol XX, 1955, pp 23-34.

ACIC

Sci - Geophys

203, 156

Jun 62

Methods of Resetting the Circle During the
Measurement of Horizontal Angles, by I. M.
Konopal'tsev.

RUSSIAN, per, Trudy Moskov Inst Inzhenerov Geodezii,
Aerofotos'yezki, i Kartografii, No 29, 1957,
pp 95-108.

ACIC

Sci

180, 782

Feb 62

Practical Use of the Method of Separate Repetitions
Introducing Corrections for Errors of the
Diameter of a Circle, by I. M. Konopal'tsev.

RUSSIAN, per, Trudy Moskov Inst Inzhenerov Geodezii,
Aerofotos'yemki, i Kartografii, No 16, 1953,
pp. 37-50.

ACIC

Sci - Engr

180, 812

Jan 62

Methods of Measuring Horizontal Angles, by
I. M. Konopal'tsev, 3 pp.

RUSSIAN, per, Geodez i Kartog, No 7, 1959.
pp 24-28.

AGU

Sci

Jul 61

167, 261

Stakhanovite Work Methods at a Cracking Still, by
A. P. Konopatov, 4 pp. UNCLASSIFIED

RUSSIAN, b1, Opyt Novatorov Neftyanikov - Trudy
Pervogo Vsesoyuznogo Soveshchaniya Novatorov
Neftyanikov, 1951, pp 298-302.

AF 616042

UEER
Economic - Petroleum Processing CTS/DEK

12,594

Technical Problems Relative to Vanadium
Pentoxide, by Konopicky.

GERMAN, bimo per, Brennstoff-Chemie, Vol XXXVI,
No 9/10, 1955, pp 151-155.

Navy Tr 1440/Buships Tr 610

Scientific - Chemistry
Jul 56 CTS/dex

36, 261

SLA 58-1017

Method of Constructing Industrial Furnaces, by
Konopicky, 4 pp.

GERMAN, Austrian Patent No 185,832.

Dept of Commerce
Patent Office
Sci Lib

Sci
Nov 59

100,659

Theory of Fireclay Products, by I. K. Konopicky,
10 pp. UMCL

GERMAN, per, Berichte der Deutschen Keramischen
Gesellschaft, Vol XXXII, 1955, pp 257-261.
CIA 9036659

ACSL 862

INSDOC-T1680

ASLIB-GB-137

82,607

Sci-Chem
Mar 59

126

The Behavior of Silicon Bricks in Glass Tank Furnaces
for Soda-Lime Glass, by K. Konopicky, I. Petruk.
Chemie, per, Glasstechnische Berichte, Vol 36, No 1,
1961, pp 1-15.
MTC 69-11117-11B

K. Konopicky

Sci/Mkt
July 69

387-362

Dilatometry and Volum Constanicy, by
L. Konopicky, G. Routschka,
BWKA, per, Deutschem Keramischen Gesell-
schaft Berichte, May 1964, pp 301-309.
BISI 4532

91

K. KONOPICKY

III-Germany
SCI/NSI
Jan 66

204,626

Investigations on Used Hot Blast Stove
Bricks, by K. Konopicky, G. Routschka.
GERMAN, per, Stahl Eisen, Vol 84,
May 21, 1964, pp 681-684.
BISI 4023

77

K. Konopicky

EE-Germany
Sci/M&M
Feb 66

294,651

Study of the Formation of Zones During
the Reaction of Glass With Refractories,
Especially Fireclay Tank Blocks,
by K. Konopicky. 45 p.
GERMAN, per, Glastechnische Berichte,
Vol 36, No 2, 1963, pp 37-51.
SLA TT-66-10681

K. Konopicky

Sci-MM
Jul 66

306,006

<p>Konopicky, Kamilo. REFRACTORY MATERIALS CONTAINING CHROME ORE. Rept. no. 378 of the [Steelworks Committee] and rept. no. 530 of the [Materials Committee] of the Verein Deutscher Eisenhüttenleute. [1961] [17 p. 379 refs. Order from SLA \$1.60 Trans. of Stahl und Eisen (Germany) 1941, v. 61, 16 Jan, p. 53-63.</p> <p>DESCRIPTORS: *Refractory materials, *Brick, Production, Physical properties, Chromium compounds, Oxides, Ores.</p> <p>(Materials--Refractories, TT, v. 6, no. 11)</p>	<p>61-18538</p> <p>I. Konopicky, K. II. Title: Verein...</p> <p>61-18538</p> <p>Office of Technical Services</p>	
--	--	--

<p>Konopicky, Kamilo and Wohlleben, Karl. STUDIES ON THE TEMPERATURE DEPENDENCE OF THE TORSIONAL MODULUS OF FIRECLAY BRICKS (Untersuchungen zum Gang des Torsionsmoduls von Schnellsteine mit der Temperatur). [1961] [20]p. 32 refs. Order from SLA m\$2.40, ph\$3.30 61-10686</p> <p>Trans. of Glastechnische Berichte (West Germany) 1960, v. 33, no. 10, p. 357-363.</p> <p>The temperature dependence of such elastic constants as the elastic and torsional moduli has been studied for fireclay glass-tank bricks of different contents of alu- mina. The measurements obtained by torsional, bend- ing, and dynamic methods and tests are compared with the aim of establishing whether the size of the test piece affects the results of measurement and what effect the amount of load has on the course of the torsional modu- lus as a function of the temperature. Even at room tem- perature the static method of measurement produces (Materials--Refractories. TT, v. 5, no. 10) (over)</p>	<p>61-10686</p> <p>I. Bricks--Temperature factors</p> <p>I. Konopicky, K. II. Wohlleben, K.</p> <p>Office of Technical Services</p>
---	---

void image and void distribution determined by
Measurement, by K. Konopicky, 3 pp.

GERMAN, per, Tonindustrie-Zeitung und Keramische
Rundschau, Vol LXXXIII, No 22, 1959, pp 8
535-536.

SLA 60-14258

Sci
Feb 62
Vol III, No 11

182, 810

Wider Use of Flame Photometry, by K. Konopicky
W. Schmidt.

GERMAN, per, Z fuer Analytische Chemie,
Vol CLXXXIII, No 5, 1960, pp 358-369.

AC3IL 1416

Sci - Chem

Jun 61

156, 919

Konopicky, K. and Köhler, E. DETERMINATION OF MULLITE AND GLASS CONTENT OF CERAMIC MATERIALS (Beitrag zur Erminzung des Mullits und des Glasanteils in Keramischen Erzeugnissen). [1961] [26 p. (foreign text included) 6 refs. Order from SLA \$2.60	62-10531 I. Konopicky, K. II. Köhler, E. 209064
Trans. of Deutsche Keramische Gesellschaft. Berichte (West Germany) 1958, v. 35, no. 6, p. 187-193. DESCRIPTORS: *Ceramic materials, *Glass, *Mullite, Determination, Chemical analysis.	The attack of HF of various concentrations upon fire clay, firebrick, stoneware and porcelain is investigated chemically and by aid of X-rays, as a function of the time. Mullite is attacked by HF of various con- (Materials--Ceramics, TT, v. 7, no. 11) (over)
Office of Technical Services	

<p>Konopicky, K. SUGGESTIONS FOR THE ESTABLISHMENT OF A "STONE MAP". Paper presented at the Glass Smelting Festival, Essen, West Germany, 24 Jan 57. [1962] (25)p. Order from SLA \$2.60</p> <p>Trans. of German language article from unidentified source, n. d.</p> <p>DESCRIPTORS: *Refractory materials, *Ceramic materials, *Glass, Rock, *Iron industry, Petrology, Classification, Standards, Geography, Geology, Bricks, Industrial procurement.</p> <p>(Materials, TT, v. 9, no. 6)</p>	<p>62-18181</p> <p>I. Title: Stone maps I. Konopicky, K. II. Title: Glass ...</p> <p>228018</p> <p>Office of Technical Services</p>
--	---

A Study of the Slagging Process in Refractory
Bricks, by K. Konopicky, G. Routschka.

GERMAN, per, Deutsche Keramische Gesellschaft
Jan 1961, pp 1-8.

BISI 2110

Sci - Engr

Jun 61

156856

A Rapid Flame-Photometric Method for the Determination of Na₂O and K₂O in Various Refractories,
by K. Konopicky, W. Schmidt.

GERMAN, per, Berichte der Deutschen Keramischen Gesellschaft, Aug 1960, pp 368-371.

BISI 2029

Sci - Chem

156538

Jun 61

Migration of Slag Components Into Refractory
Bricks, by K. Konopicky. UMCL

GERMAN, per, Stahl u Eisen, Vol LXXIV, No 15,
1954, pp 943-947.

British Iron and Steel Ind
(no number given)

Sci - Min/Met
Sep 59

98,247

Behaviour of Silica Bricks in the Open Hearth
Furnace, by K. Nonopicky.

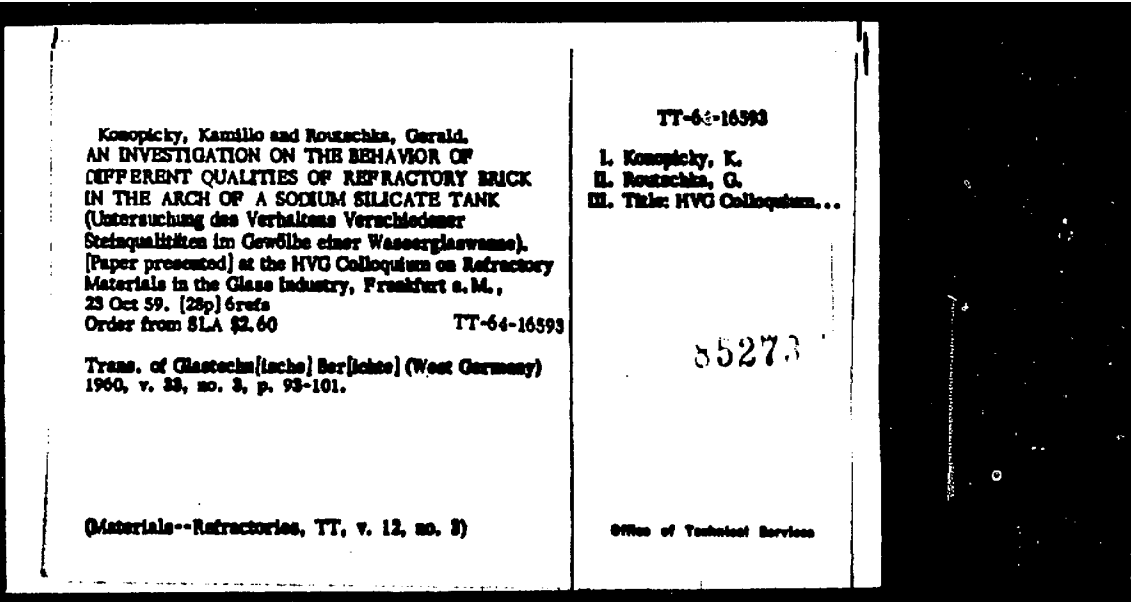
GERMAN, per, Stahl u Eisen, Vol LXXIV, 1954, pp
1402-~~1403~~ 1413.

IMEDOC-T1773

Sci

Jul 59

92, 761



Konoplik, N.
ON THE POLAROGRAPHIC DETERMINATION OF
TETRAVALENT GERMANIUM. [1962] 9p. 7 refs.
Order from SLA \$1.10

62-16681
I. Konoplik, N.

Trans. of Zeitschrift für Analytische Chemie (West Germany) 1962, v. 186 [no. 1] p. 127-132.

DESCRIPTORS: *Germanium, Polarographic analysis,
Solutions, Dibasic acids.

(Chemistry--Analytical, TT, v. 9, no. 1)

Office of Technical Services

<p>Konopik, Nelly. ON o-DIPHENOLGERMANIC ACIDS: POLAROGRAPHIC AND OPTICAL INVESTIGATIONS. [1962] 18p. 6 refs. Order from SLA \$1.60 62-18567</p> <p>Trans. of Monatshefte für Chemie (Austria) 1961, v. 92 [no. 1] p. 8-21.</p> <p>DESCRIPTORS: *Electrochemistry, *Complex compounds, *Phenols, *Naphthalenes, Hydroxides, *Pyrogallol, *Germanium compounds, Dioxides, Acids, Polarographic analysis, Electrolytic titration, Spectrographic analysis.</p> <p>Analogous to pyrocatecholgermanic acid complex germanic acids of pyrogallol and 2, 3 dihydroxynaphthaline-6-sulfonic acid yield relatively positive reduction waves at the dropping mercury electrode in acid solution (pH below 4.0). The dependence of these waves on ionic (Chemistry--Analytical, TT, v. 10, no. 1) (over)</p>	<p>62-18567</p> <p>I. Konopik, N. II. Title: Polarographic ... 62-18567</p> <p>Office of Technical Services</p>
--	--

Konopik, Nelly.
THE POLAROGRAPHIC DETERMINATION OF GERMANIUM AS PYROCATECHOLGERMANIC ACID.
[1962] 15p. 17 refs.
Order from SLA \$1.60

62-18539

Trans. of Monatshefte für Chemie (Austria) 1960,
v. 91, p. 717-728.

DESCRIPTORS: *Electrochemistry, *Complex compounds, *Pyrocatechol, *Germanium compounds, Dioxides, Acids, Electrolytes, Mercury electrodes, Buffers, Glycines, Arsenic, Silicic acids.

Pyrocatecholgermanic acid gives a typical polarographic wave in acid solution (pH 4.0) at the dropping mercury electrode which at pH 1.5 lies at -0.65 V vs. the sat. calomel electrode. The wave height is proportional to concentration and is therefore suitable both (Chemistry--Analytical, TT, v. 9, no. 12) (over)

62-18539

I. Konopik, N.

62-18539

A Simplified Method to Select Wideband Stub Support
Parameters for Microwave Transmission Lines, by
J. Konopka.

POLISH, per, Prace, Przem Inst Telekom, Vol VIII,
No 22, 1957, pp 11-13.

Morris D. Friedman

Sci - Physics
Aug 58

68,914

Review of the Latest Literature on
Infectious Diseases, by Krzysztof Konopka. *K3*
POLISH, per, Lekarz Wojenny, Vol 39,
1963, pp 916-926.
RIN 6-2S-65

Krzysztof Konopka

ni-Poland
Scanned
Jul 66

285,046

Solubility in the System: Calcium Chloride --
Potassium Dichromate -- Water, by Z. I.
Konopkina, 8 pp.

RUSSIAN, per, Zhur Prik Khim, Vol XXXI,
No 9, 1958, pp 1310-1317.

Consultants Bureau

Sci - Chem

Sept 59

97,573

Equilibrium in the Three-Component System Calcium
Dichromate-Potassium Dichromate-Water, by Z. I.
Konopkina, 6 pp.

RUSSIAN, no per, Zbir Prikl Khim, Vol XXIX, No 1,
1956, pp 22-26. CIA C 43286

Consultants Bureau

37,040

Sci - Chemistry

Aug 1956

Water Solubility of Calcium Bichromate, by
D. N. Turaevkov, Z. I. Konopkina, 3 pp.
RUSSIAN, no per, Zhur Pril Khim, Vol XXVII, No 2,
USSR, Feb 1954, pp 196-200. CIA D 237475

Consultants Bureau

Scientific - Chemistry

OMS 69/Jun 55

24,683

Method of For the Determination of Elastic Constants at High Temperatures, by I. M. Makhin,
V. P. Konoplev, 3 pp.

RUSSIAN, per, Zaved Labo, Vol. XXVII, No 10, 1961,
pp. 1294-1295.

DEA

RIM
Sci
Aug 62

206,790

Apparatus for Microsample Elongation Testing at High
Temperatures in a Vacuum, by V. P. Konoplenko, D. K.
Vinogradov, 6 pp.

RUSSIAN, per, Zavod Lab, Vol XXV, No 1,
1959, pp 106-108.

Instru Soc of Amer

Sci

Apr 60

113,480

Mechanical Properties of Tool Steels, by Ya. B.
Fridman, V. P. Komoplenko.

RUSSIAN, per, Metallov Obra Metall, No 12, 1958,
pp 2-9.

HR 4442

Sci - Min/Met, Engr

101, 223

Nov 59

(DC-2800/54).

In Sormovskiy Rayon, An Independent School, by
A. Konoplev, ² pp.
RUSSIAN, np, Sovetskiy Patriot, 4 Jan 1961, p 2.

*JPRS / / /

USSR

Mil - Civil Defense

24 Feb 61

Production of Lacquer Nitrocellulose from Purified
Woodpulp., Part I., by L. E. Akim, A. S. Kopoplev,
18 pp.

RUSSIAN, no per, Zhur Prik Khim, Vol IX, No 6,
1936, pp 1082-1089.

Sci Tr Sum Center RT-680

Scientific - Chemistry

10,658

The Determination of Internal Conversion Ratios
for the Isomeric Transition of In¹¹⁴, by V. M.
Kel'man, R. Ya. Metskhvarishvili, V. A. Romanov, L. I.
Rusinov, K. A. Konoplev. 3 pp.

RUSSIAN, per, Dok Ak Nauk SSSR, Phys Sec, Vol CVII,
No 3, pp 394-

Amer Inst of Phys
Sov Phys "Doklady"
Vol I, No 2

51, 653

Sci - Phys

Aug 57

New Classification Ratings for Match Shooting, by
M. Konoplev, 8 pp, ID 2132570

RUSSIAN, per, Voyennyye Znaniya, NO 11, 1959,
pp 28-29.

ACSI H-5537 B

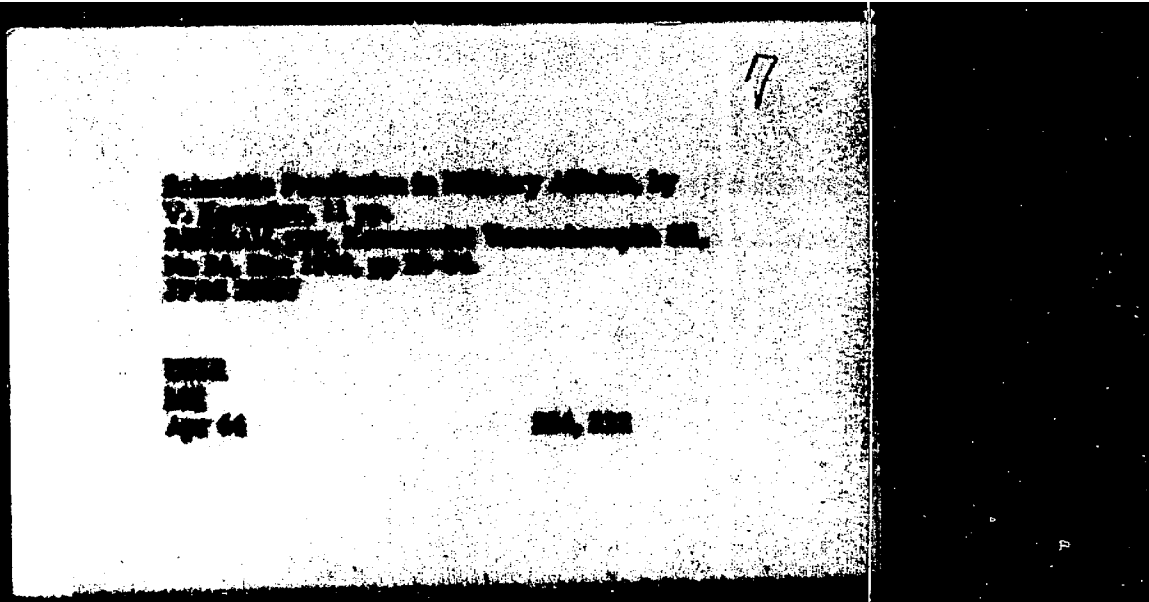
USSR

Mil

May 60

APPROVED FOR RELEASE: Tuesday, July 01, 2003

CIA-RDP91-00929R000200910027-1



APPROVED FOR RELEASE: Tuesday, July 01, 2003

CIA-RDP91-00929R000200910027-1

On \mathbb{X} Orthogonal Polynomials With Weight Functions Vanishing or Becoming Infinite at Isolated Points of the Interval of Orthogonality, by V. P. Konoplev, 4 pp.

RUSSIAN, par, Dok Ak Nauk SSSR, Vol CXLI,
1961, pp 781-784.

Amer Math Soc

Sci

200, 867

Jun 62